

ABSTRACT OF THE DISCLOSURE

A driving apparatus which drives a load by switching driving conditions with time comprises a load driving section, a switching section, and a control section. The load driving section drives the load by supplying a voltage and a current. The switching section switches conditions of the load driven by the load driving section. The control section obtains load characteristic information after switching by the switching section before the switching, and sets a voltage and a current by which the load driving section drives the load to a voltage and a current corresponding to the load characteristic information after the switching in synchronization with timing of the switching.